Services

Products

Wireless *Service*

Tech Support

Company

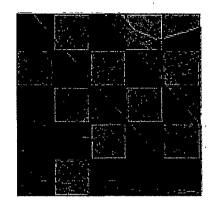
Careers

Contact

ACCESSNET WIRELESS



Looking for the fastest and most cost-effective connection to the Internet? We have the **largest fixed wireless footprint in Hampton Roads** and we provide our customers with blistering high-speed wireless connection, featuring full-time Internet access for as low as \$99.00 a month for up to three computers connected. Commercial customers recieve FREE commercial web site hosting and email service. In addition, we can help you design, develop, and deploy your web site, or secure e-commerce solution! <u>Click here</u> and we'll contact you to answer your questions.



Wireless technology is considered to be the future of the Internet. Its mobility, unlimited growth potential, without huge equipment charges and low cost makes it an ideal solution for today's communication intensive businesses. AccessNet's wireless services far surpass today's traditional hardwire networks and provide unprecedented performance and reliability for today's bandwidth-intensive applications.

AccessNet provides symmetrical, broadband wireless access services from 256 Kbps to 1 Gig. Our wireless point to multi-point wireless network effectively bypasses the Local Exchange Centers (LEC) wireline infrastructure. Backed by our fiber optic network, AccessNet's wireless solutions are among the most advanced in the world.

Currently, AccessNet utilizes the non-regulated 2.4 GHz and 5.8 GHz (U-NII) RF bands. AccessNet's wireless access solutions offer instant scalability and installations within days, not weeks. In addition, AccessNet provides broadband access to users in rural or difficult to reach areas where traditional connectivity solutions are either not available or economically feasible.

Customers can select from one of AccessNet's classes of wireless service including;

Broadband Class

AccessNet's broadband wireless Internet access solutions are perfect for moderate to light corporate users with generally under 40 workstations on a corporate LAN environment that is not hosting applications. This service is a better alternative than traditional DSL or dedicated ISDN. With dedicated services up to 1.5 Mbps, AccessNet's broadband class wireless Internet access solutions offer complete scalability for a growing business enterprise.

Carrier Class 2Mbps - 1 Gig

AccessNet's high-capacity wireless Internet access solution are targeted at bandwidth hungry enterprises that require more robust amounts of bandwidth for mission critical applications. These services are perfect for bandwidth amounts above the traditional T-1 (1.54 Mbps) and are scalable within minutes of a simple request. No Redundant Wireless Connectivity.

AccessNet utilizes various proprietary operating systems, which allows the company to offer a unique point-to-multipoint" network solution. These software enhancements allow for central control of the entire AccessNet network from AccessNet's Network Operating Center (NOC) in Newport News, VA. Other companies have attempted to implement wireless networks and failed due primarily to inadequate or lack of proper bandwidth management. The proprietary operating systems are a key competitive advantage for AccessNet.

Getting connected is easy. Either <u>click here</u>, or call us now at <u>757-380-8498</u>. We will be pleased to answer your questions, and make the best recommendation to meet your needs and budget.

How cost-effective is a wireless connection?

AccessNet is the regional leader in not only price, but in experience. After all, we deployed the Peninsula's first wireless network. Wireless is LESS than comparable cable-modem, and only slightly more than traditional dial-up. With the increase in speed of file transfer, you must factor in productivity, which is greatly enhanced for most businesses. Our Wireless rates are based on number of computers connected:

Wireless Internet Price List

Qty	Device	Monthly Ins	tallation
1 - 3	Computers	99.95	149.99
4 - 10	Computers	199.99	300.00
11 - 20	Computers	299.99	500.00

Each and every AccessNet Wireless customer enjoys:

- FREE Customer Support. Need help? Our friendly support experts are just
 a telephone call away. Chances are that you'll never need help, but if you
 do we are standing by to assist you in any way.
- <u>Unlimited Access</u>. We have been providing service in the Mid-Atlantic region since 1995! With the fastest download speeds in the region, we are the local connection for you! No surprises - no outrageous phone bills! Simply the fastest.
- Extra Email Addresses. Get up to 3 additional email addresses for your family or employees. Everyone can have their own address and secure

Technology Services. AccessNet, Inc. An Atlantic Communications Company.

email:box! When using our hosting solutions, we will setup your domain email addresses...

- <u>FREE Web Hosting</u>. With your account, you get your own commercial web hosting account with up to 25MB of storage space - enough room for a robust commercial web site, including e-commerce! This is a savings of \$400 per year!.
- Over 35,000+ USENET Newsgroups. Your account comes with full access to our news server which supports over 35,000 special interest groups.
- <u>Filtering Option</u>. You have the option of filtering specific content out of your computer, from your point of connection. It's easy, safe, free, and it's recommended for households with Children, or any business with employees. Any web site, word, or phrase may be blocked from your account, at any time. This prevents employees wasting time, and it helps protect Children from unsavory content.

757.595.7163 . care@accessnet.com

Copyright 2002 AccessNet, Inc. All rights reserved. Help

AccessNet ISP Portal

Services

Products

Wireless Service

Tech Support

Company

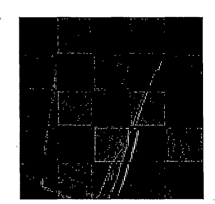
Careers

Contact

ACCESSNET SERVICES



AccessNet offers a wide variety of residential, business-level and solutions for multitenant/dweller owners, tenants and residents. Our uniquely scalable service meets the needs of consumers, small growing businesses and large established enterprises. AccessNet Wireless Internet Access offers the best in value and scalability. AccessNet Wireless service is a reliable and secure high-speed Internet Access solution that is uniquely scalable from 256kbps up to 2Mbps and beyond, starting at a fraction of the cost a T1 with installation in just three to seven business days.



FREE Web and Email Hosting: AccessNet offers free email and web hosting for all its customers. Standard packages are included with most broadband access solutions. Premium and custom packages are also available.

Other professional services include:

Equipment Sales

Vehicle Tracking Systems Wireless Access

Broadband Access

Dial-up Access

NEXTEL

Sprint PCS (Cellular)

<u>Verizon Wireless</u>

Private Two-way Radios

Paging Plans, sales and

Web Design and

Intranet Development /

service

Development

(Cellular)

VPN Deployment

Web Hosting

Maintenance Agreements

757,595,7163 . care@accessnet.com

Copyright 2002 AccessNet, Inc. All rights reserved. Help

AccessNet ISP Portal

Services

Products

Wireless Service

Tech Support

Company

Careers

Contact

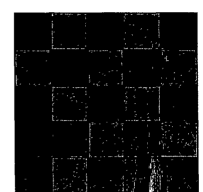
BROADBAND SOLUTIONS



AccessNet offers two exceptional broadband solutions::

Fixed Wireless:

Wireless technology is considered to be the future of the Internet. Its mobility, unlimited growth potential, without huge equipment charges and low cost makes it an ideal solution for today's communication intensive businesses. AccessNet's wireless services far surpass today's traditional hardwire networks and provide unprecedented performance and reliability for today's bandwidth-intensive applications. AccessNet provides symmetrical, broadband wireless access services from 256 Kbps to 1 Gig. Our wireless point to multi-point wireless network effectively bypasses the Local Exchange Centers (LEC) wireline infrastructure. Backed by our fiber optic network, AccessNet's wireless solutions are among the most advanced in the world. Currently, AccessNet utilizes the non-regulated 2.4 GHz and 5.8 GHz (U-NII) RF bands. AccessNet's wireless access solutions offer instant scalability and installations within days, not weeks. In addition, AccessNet provides broadband access to users in rural or difficult to reach areas where traditional connectivity solutions are either not available or economically feasible.



• Digital Subscriber Line (DSL):

DSL stands for Digital Subscriber Line. Digital Subscriber Line technology allows for the transmission of information (voice, video and data), over existing copper telephone lines at incredible speeds. DSL provides dedicated bandwidth that can be up to 4 times faster than a T1 connection. DSL uses your ordinary phone line and you are always connected. There's no dialing up or waiting caused by busy signals. There are various forms of DSL, which are as a group referred to as xDSL. DSL connections utilize a bandwidth of up to 1.2 MHz and enable data speed from 128 Kbps up to 6.144 Mbps.

Getting connected is easy. Either <u>click here</u>, or call us now at <u>757-595-7163</u> or <u>757-380-8498</u>. We will be pleased to answer your questions, and make the best recommendation to meet your needs and budget.

757.595.7163 . <u>care@accessnet.com</u>

Copyright 2002 AccessNet, Inc. All rights reserved. Help

AccessNet ISP Portal

Atrius Technologies

Home | Contact | My Account



IT Services

Web Services

Connectivity

Company

Enichtertignichen and dele 🗠 🔾.

Support

Who We Are Atrius Technologies

Atrius Technologies is an Internet and Technology Services Company with administration and sales offices in Virginia Beach, and a fully equipped Network Operations/Data Center located in Norfolk, Virginia.

In 2005, Virginia Beach based Network Management and Web Development Company, Hampton Roads Host, and Virginia Beach based telecom leader TeliOn Merged with Pinnacle Online to form Atrius Technologies. Although many technology companies have come and gone in Hampton Roads, through the legacy of it's corporate roots, Atrius has been serving it's customers without interruption since the birth of the World Wide Web.



Integrated
Technologies for
Business.

Our goal is providing an Internet option to business owners otherwise forced to deal with a small handful of unresponsive large providers. Discover how our extensive range of services can meet your technology needs. Call us today. (757) 455-5959.

Atrius Technologies owns and operates a well-equipped Data Network in the Hampton Roads Virginia area. The Company provides single source IT solutions for businesses, with an emphasis on Dedicated Internet Connectivity Services, and Network Management.

You can read more about the history of our company here.

Home | IT Services | Web Services | Connectivity | Company | Support

Atrius Technologies - 101 North Lynnhaven, Suite 100 - Virginia Beach, VA, 23452 - Phone 757 455-5959

All contents of this Web site Copyright @ 1992-2006 Pinnacle Wireless LLC, All Rights Reserved.

Home | Contact | My Account



IT Services

Web Services

Connectivity

Company

Oji Mase ing pagaban na kasidaning

Support

Company History

Over the years Atrius Technologies has achieved more than one distinction as a trailblazer in delivering cutting-edge technology services. Founded 1992, the company was then known as Pinnacle Online. When dial-up connections were still a very new thing, Pinnacle became the first Internet Service Provider (ISP) the Norfolk / Virginia Beach, Virginia Metropolitan area. In 1999 the company earned the distinction of being one of the first Wireless Internet Service Providers (WISP) in the nation, installing a 45 MB fixed wireless circuit between the Downtown Norfolk, Virginia landmark Dominion Tower, and the Network Operations Center five miles away.

In October 2003 the principals of a Virginia Beach based Network Management and Web Development Company, Hampton Roads Host, had an opportunity to purchase controlling interest in Pinnacle Online and expanded the product portfolio to include information technology (IT) management and advanced application development services.

In 2004 the company began a major expansion of its Fixed Wireless Metropolitan Area Network. Installations of fixed wireless access points were made in Chesapeake and Downtown Norfolk. In 2005 the company installed a large fixed wireless array on the landmark Town Center building in Virginia Beach. In September of 2005 the company took another leap forward through merger with another Virginia Beach based technology company, TeliOn.

TeliOn and its owners have a long history of successfully delivering telecommunications and technology services in Hampton Roads. Adding TeliOn's high-speed fixed wireless network in Virginia Beach, Norfolk, and Chesapeake greatly expanded the service area overnight. Other expanded services include structured wiring and premise equipment installation, and wireless LAN & VPN applications. In addition, TeliOn has brought an expertise in digital telephony including Voice over internet services, also known as VoIP.



In 2005 Hampton Roads Host,
TeliOn, and Pinnacle Online
executed a merger and formed Atrius
Technologies. Although many
technology companies have come
and gone in Hampton Roads, Atrius
has been serving its customers
without interruption since the birth of
the Internet.

Home | IT Services | Web Services | Connectivity | Company | Support

Atrius Technologies - 101 North Lynnhaven, Suite 100 - Virginia Beach, VA, 23452 - Phone 757 455-5959

All contents of this Web site Copyright @ 1992-2006 Pinnacle Wireless LLC, All Rights Reserved.

Home | Contact | My Account



IT Services Web Services Connectivity Company
្រើយមិនមានប្រើប្រឹក្សាមួយមន្ត្រីបានប្រើប្រាប់មិន
Support

BroadNet Service

BroadNet is Premium High Speed Connectivity.



BroadNet Service Area

Compared to other high speed Internet services BroadNet has a very low installation cost. And it takes days - not weeks to get service. BroadNet can deliver up to 4.5 Mb/s or the equivalent of three dedicated T1 connections. If you have critical Internetworking needs, Atrius can build point-to-point BroadNet Plus connections delivering fiber-quality services up to 100Mb. Right now, the BroadNet service area covers most of the Norfolk, Portsmouth, Virginia Beach, and Chesapeake Metropolitan areas, and the area we serve is expanding all the time.

BroadNet is a dependable primary connectivity service; however, businesses already using Cable Modem or Business DSL to connect to the Internet find a great value using BroadNet as a low cast backup circuit. We deliver connectivity in a very different way than cable, fiber, or DSL. Atrius does not depend on any one upstream provider, we have several. So when (not if) your regular provider goes down BroadNet will keep you in business.

Required Equipment



The reception device is mounted outside, usually on the roof of your building. An Atrius Technologies Network Engineer will visit your location, install and configure the device, and test the service. You'll be on your way to a better internet in no time.

Call us at (757) 455-5959 for more information.

Home | IT Services | Web Services | Connectivity | Company | Support

Atrius Technologies - 101 North Lynnhaven, Suite 100 - Virginia Beach, VA, 23452 - Phone 757 455-5959

All contents of this Web site Copyright @ 1992-2006 Pinnacle Wireless LLC, All Rights Reserved.

Atrius Technologies Weblog

The Fresh Box

Published on <u>3 Oct 2006 at 10:35 am</u>. <u>No Comments</u>. Filed under <u>General Information</u>, <u>Atrius BLOG</u>.

Last Thursday I spent a great afternoon producing a series of video demonstrations for a new product called The Fresh Box. I am sure we will have a lot more on this soon – meanwhile here is a copy of some of the still shots from the production session



The Fresh Box

Sep 23, 2006 - 19 Photos

Website Usability Factors

Published on 14 Sep 2006 at 2:00 pm. No Comments. Filed under General Information, Atrius News.

As a member of The Virginia Joint Commission on Technology and Science State of Electronic Government Advisory Committee, it was an honor to attend the opening meeting on September 7, 2006.

My notes included comments regarding a report on State and Federal E-Government in the US, 2006 authored by Professor Darrell M. West of Brown University. That report is available to the public at http://www.insidepolitics.org/egovt06us.pdf - however - for some reason I had a little trouble downloading the document using the Mozilla Firefox web browser. It seemed fine using Microsoft Internet Explorer.

I found the document revealing in several areas but somewhat deficient in addressing the issue of usability. I would encourage my fellow Committee Members and the public to review a report on this topic issued by the California State Portal Review Board in July, 2006. This report is available online

http://www.cio.ca.gov/PDFs/IOUCA/IOUCA_Usability_Recommendation_Adopted_071406.pdf

I would be interested in feedback from any interested person.

Pinnacle Online is now Atrius Technologies

Published on 21 Aug 2006 at 12:23 pm. No Comments.

Filed under Atrius News.

A letter to our Customers, vendors and associates.

About ten months ago Hampton Roads Host, TeliOn, and Pinnacle Online executed a merger and formed a new company combining the best parts of each. That new company is now doing business as Atrius Technologies.

As the President of the Company may I say first that we invite you to learn more about the merger and Atrius Technologies on our new <u>corporate website</u>. In addition, while this Press Release is announced to a wide audience, I personally want to invite you to email me or call me with questions or comments. I may ask our staff to help me respond, but I promise we will answer every question.

Second, I would like to acknowledge the enormity of the job our staff has completed to make this all a reality. While there have been a few bumps in the road to transition, we are all very proud of the improvements in our products and business customer services.

Despite having well over a decade owning or managing various technology companies, I was astounded by the amount of detail work that was necessary. I admit I have been somewhat absorbed by the process, but to use an old cliché – there is now light at the end of the tunnel. If you are interested, I have made a habit of posting the trials and tribulations on my personal, and our <u>corporate blog</u> site. Feel free to add comments or ask questions

I did want to conclude with a note of gratitude to our customers. Thank you for your loyalty to Hampton Roads Host, TeliOn, and Pinnacle Online.

The next blanket communication from us will be another in the video newsletter series we began last year. That Video will go into a lot more detail than was appropriate to put forth here.

Respectfully,

Tom Anthony
President
Atrius Technologies

Squeak Squeak.

Published on <u>14 Aug 2006 at 1:03 pm</u>. <u>No Comments</u>. Filed under <u>General Information</u>, <u>Atrius BLOG</u>.

At the risk of throwing a rock at our own glass house. Sometimes you have to take drastic actions to get customer service. I know in our own case the former Pinnacle Online has issues with customer service. Some of them were pretty significant, and for a while (during the previous ownership) the customer service issues were unacceptable. Not only were there long gaps in response time, you simply could not get a real person on the phone.

We have been having a real problem configuring the latest version of Flash Media Server, and have been frustrated beyond belief by the lack of attention we are receiving from Adobe. So I took a really drastic tack. I registered the domain "AdobeMacromediaSucks.com" and created a blog to vent on. It is my hope that someone at Adobe will realize they have a problem and we get our question answered. I'll remove the domain or point it to Adobe's site if we can get some help. Otherwise I wonder how many other users out there are frustrated with adobe as well?

Atrius Launches the SmartBuilding Network

Published on 10 Aug 2006 at 10:30 am. No Comments. Filed under General Information, Atrius News.

What is a SmartBuilding Network?

Simply stated, the SmartBuilding Network is a Whole-Building Broadband Utility. The network is powered by Atrius Technologies. Atrius owns and operates one of the largest privately owned Data Networks in the Hampton Roads Virginia area, providing a welcome option to business owners otherwise forced to deal with a small handful of unresponsive large providers.

Atrius is a legacy ISP, founded in 1992 and recognized as one of the first Internet Service Providers (ISP) in Hampton Roads, Virginia. Atrius also is the largest provider of point-to-point Fixed Wireless solutions in the area.

Atrius is aggressively building out its BroadNet© Metropolitan Fiber Optic and Fixed Wireless Networks in Hampton Roads and is able to leverage an unprecedented economy of scale to offer very high speed Data and Internet connections up to 1 GB over a extremely secure private network.

Our Metropolitan Fiber Optic and Wireless Networks have a growing footprint in Hampton Roads. Certain buildings like Dominion Tower, 500 East Main, and 555 East Main in Norfolk are directly connected to the SmartBuilding© backbone by a private, interconnected, and fully redundant fiber optic network.

Some of the main Wireless broadcast points are located on commercial broadcast towers, and a few are located high up on the area's tallest buildings including Dominion Tower in Norfolk, and Town Center in Virginia Beach.

A unique connection plugging directly into our wide area Ethernet provides tenants of these select interconnected office buildings a super strength connection to each other, to our Network Operations Center bunker in Norfolk, Virginia, and to the Internet.

The 100 MB+ backbone to the internet is connected via multiple upstream providers through an interconnected and fully redundant fiber optic SONET-based ring network topology. That means that the connection is 'Carrier - Grade', an always on, always up, Enterprise Level Broadband connection to the internet.

This opens the door for some pretty sophisticated IT services which would otherwise be not technically feasible or economically impractical.

Atrius CEO Appointed to State Committee

Published on 10 Aug 2006 at 10:14 am. No Comments. Filed under General Information, Atrius News.

Press Release

Tuesday, May 23, 2006

Virginia Beach Tech Company CEO Appointed to Joint Commission on Technology and Science Advisory Committee

http://jcots.state.va.us/AdvisoryCommittees/2006appointments.pdf

Atrius (Pinnacle Wireless LLC) CEO Tom Anthony has been appointed to the 2006 "State of E-Government" Advisory Committee of the Virginia Joint Commission on Technology and Science (JCOTS). The appointment came from Delegate Joe T. May, chairman of the Joint Commission on Technology and Science, who said "JCOTS received an astounding number of resumes from highly qualified individuals for a limited number of spots, making the appointment process very difficult. We are very excited about the contributions that these very talented and knowledgeable individuals will make to the work of JCOTS".

"I am honored and excited to accept this appointment." says Anthony. "It has been a goal of mine for several years

http://blog.pinn.net/

to be in a position to offer meaningful input to the process of making government websites friendly, safe, and accurate. With a background in advertising and marketing I feel my contribution will be seeing with the eyes of the every-day citizen". Tom Anthony is member of the Board of Directors, and Chief Executive Officer for Pinnacle Wireless LLC.

Tom began his career as radio broadcaster, free lance writer, and a multimedia producer. He has been honored with the highest awards in that field including a BOLI (Best on Long Island) advertising award and the 1993 Mercury Awards. Tom was also featured on the nationally distributed Radio Advertising Bureau great ideas reel radio commercials. In 1998 he launched a multimedia production and web design company. Tom created and managed the New Media division for The NY Times Company owned and operated WTKR television in Norfolk, Virginia. Other notable clients include NBC announcer Joe Cipriano.

In 2000 Tom was recruited to head the New Media division of Goodman Consulting and Technology, a Division of the Virginia based certified public accounting firm Goodman & Company LLP. Tom helped launch an enormously successful web application development enterprise. With work initiated by Tom Anthony, Goodman was eventually able to spin off two new divisions — an E-Learning Solutions business and an Asset Management Solutions business resulting from a partnership with Honeywell.

In 2002 Tom joined Web Teks, a Chesapeake Virginia web development firm, as Sales Director leaving to become an equity partner in a Virginia Beach Network Management company, Hampton Roads Host, Inc. Tom concurrently took an equity position in Pinnacle Online in 2004, and in 2005 became the Chief Operating Officer. Also in 2005 Tom helped establish Atrius Technology (Pinnacle Wireless LLC) by merging Pinnacle Online, Hampton Roads Host and acquiring a third technology company; Virginia Beach based TeliOn.

Tom is a member of the Virginia Beach Optimist Club and lives in Virginia Beach with his wife Marsha.

(Background on The Joint Commission on Technology and Science - http://jcots.state.va.us/)

The Joint Commission on Technology and Science was created by the 1997 Virginia General Assembly as a permanent legislative commission. The Commission is charged to generally study all aspects of technology and science and to promote the development of technology and science in the Commonwealth of Virginia through sound public policies (Chapter 11 (§ 30-85 et seq.) of Title 30 of the Code of Virginia).

The Commission consists of 12 legislators from the Virginia General Assembly (7 delegates and 5 senators), and generally conducts studies by adopting a work plan and utilizing advisory committees. Each year, the Commission develops a work plan and identifies several topic areas that it will consider. The work plan may include such study topics as those directed by the General Assembly through legislation, requested by government agencies and the public, or identified on the Commission's own initiative.

Once the work plan is adopted, the Commission creates Advisory Committees to the Commission to study those initiatives that are designated as "Issues to Actively Study through Advisory Committees". The committees are composed of members of the Commission, who co-chair the committees, and persons with expertise in the matters under consideration by the committee. The chairman of the Commission appoints the co-chairs and the members of the advisory committees. Committee members serve until the start of the following legislative session.

Advisory committees then meet and study the issues charged to them. Once the studies have been concluded, advisory committees issue their final reports and recommendations, including legislative proposals. Before the new Session starts, the reports and recommendations are presented to the Commission at its final meeting of the interim for consideration. Commission members usually patron legislative proposals that the Commission adopts and introduce them during the Session. The Commission issues its final report at the conclusion of the session, summarizing its activities and the new technology and science legislation.

« Previous Entries

Menu

NET Telcos



- solutions
- customers
- support
- technology
- newsroom
- company



nettelco > company > Company History

Company History

Mission Statement

To provide integrated datacenter and connectivity solutions which provide superior value, flexibility and peace of mind to our customers and integration partners.

Company Information

In 2001, Baby Bells merged with New Millennium Technologies, a central Virginia Internet data center, to create NET Telcos, the largest Virginia-based carrier-neutral integrator for disaster recover, managed services, and firewall services.

After rapid growth, NET Telcos joined Continental Broadband in 2005, a managed network services

provider operating in nine major metropolitan markets (Pittsburgh, Chicago, Cleveland, Boston, Baltimore, South Florida, Indianapolis, Richmond and Hampton Roads, Virginia), providing access to a network of geographically diverse networks and datacenter.

NET Telcos serves as the official hosting provider of the Greater Richmond Technology Council (GRTC) and has been recognized as one of the "Rising 25" and "Fantastic 50" companies in Virginia.

About Us

Company History

Press Releases

Career Opportunity

Administrative

Sales

Technical

Contact Us

General

Driving Directions

Technical Support

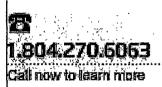
related services

Solutions

next steps

Download Brochure

Contact NET Telcos Today

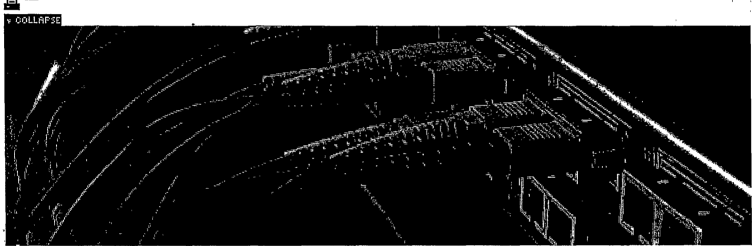


PARTNERS CONTACT SITEMAP PRIVACY AUP TERMS & CONDITIONS

<u>я горуметта соз</u>, ясь яюнта невенуел



- solutions
- customers
- support
- technology
- newsroom
- company



nettelco > solutions > Networks

NETWORKS Networks

NET Telcos' facilities are provisioned with redundant SONET connections from several leading Internet providers including:

- UUNET, a Verizon Business that carries at least 50% of the Internet backbone traffic
- Level 3, one of the largest carriers in the world, with over 23,000 miles of broadband fiber optic networks.

Our Internet access is provisioned on redundant OC-12 connections that provide a potential 1,965 Mbps (1.9 Gbps) of Internet connectivity.

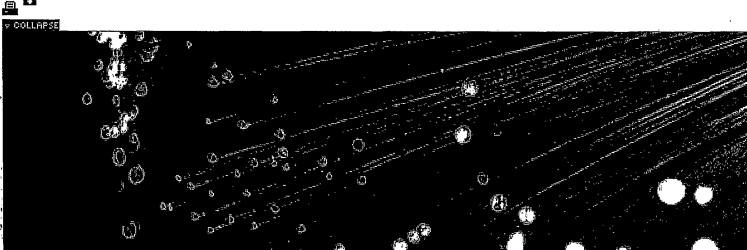
CAPACITY

The NET Telcos 100%-Cisco network is capable of fault tolerant, high speed data transfers that ensure

Networks systems do not bottle neck once the data leaves the telco feed. **SCALABILITY** The NET Telcos Data Center is capable of hosting multiple OC12 connections that each would provide an additional 622 Mbps of Internet connectivity. This additional capacity would accommodate the transfer of the entire Encyclopedia Britannica about once every second over each connection. Managed & Data Services Managed Service Colocation **Integrated Broadband Connectivity** Remote Access / IPass **Facilities** Data Center **Operations Physical Security** Power Cooling Networks related services Data Center **Operations** next steps **Download Brochure** Contact NET Telcos Today all now to learn more



- solutions
- customers
- support
- technology
- newsroom
- company



nettelco > solutions > Integrated Broadband Connectivity

INTERPLEMENTAL BUILDER WILLER MINER IN TY Integrated Broad band Connectivity

T1, multi T-1 and Fractional T1 Service

NET Telcos' T1 and Fractional T1 service offers business class reliability, carrier redundancy, and dedicated internet access for critical business applications. NETTelcos offers flexible bandwidth speeds from 384 kbps to 3Mbps bonded internet connectivity. NET Telcos provides you a unique "carrier-neutral" perspective and is a cost-effective way for your business to access high-speed connectivity at the customized level you need.

Metro Ethernet / MPLS Connectivity

NET Telcos provides a variety of connectivity solutions including highly scalable options which include Metro Ethernet and MPLS networks. Bandwidths ranging from 3Mbps thru multi-Gigabit throughout.

By working with NET Teleos, you benefit from our experience in serving over 500 local and national businesses, which include thousands of telecommunications lines.

A Solution for All Businesses

NET Telcos' T1 and Fractional T1's can be provisioned to your business location or you can choose to receive internet access from our Class A data center where we also host your equipment. NET Telcos' network is configured and equipped with multiple layers of redundancy which sets us apart from most of our competitors. Our bandwidth is a dedicated service and is not a shared offering. We support all aspects of your connectivity, including your email, network security, and web hosting needs. In addition, common applications riding our infrastructure include VOIP (including Cisco Call Manager WAN applications), Citrix and other common business application platforms.

Multiple Static IPs Allow Flexibility

NET Telcos' multiple, static IP addresses make it possible to host your own e-mail and Web servers using your company's domain name. With NET Telcos' T1 service, we partner with you to help drive your business efficiencies.

Local Service & Support- National Reach

NET Telcos is a Virginia-based company with a 15-year track record and 24-hour local support! Our network connects directly to multiple Internet backbones to provide you with the best possible routes with extremely high availability. Combine that with integrated web hosting and local support - no other carrier can come close to NET Telcos.

Managed & Data Services

Managed Service

Colocation

Integrated Broadband Connectivity

Remote Access / IPass

Facilities

Data Center

Operations

Physical Security

Power

Cooling

Networks



- solutions
- customers
- support
- technology
- newsroom
- company



<u>nettelco</u> > <u>newsroom</u> > Press Release - Service to Hampton Roads

PRESS RELEASES press release net telcos

Header Line Business-Class Products Now Available Across Virginia Text

Richmond, Va. – January 15, 2007 – NET Telcos, a Richmond-based provider of integrated internet, data and datacenter solutions for businesses, is pleased to announce the availability of its products in the Hampton Roads market effective immediately.

NET Telcos currently operates Virginia 's largest broadband wireless network, which was formerly marketed under the name Continental VisiNet Broadband. NET Telcos will continue to provide these services locally, but will augment them with its nationwide network of service providers. These services include managed hosting and storage solutions, co-location service, business continuity solutions for outages or interruptions, internet access and managed wide-area-network (WAN) connections.

This expansion will allow local businesses in Hampton Roads to take advantage of the same secure, redundant and cost effective services previously available in its Northern Virginia and Richmond markets. These include custom designed data network solutions and data center services aimed at mid-sized businesses and institutions.

Paul Diemer, General Manager of NET Telcos states, "The availability of these cost effective, reliable services available to mid to large business customers in Hampton Roads will truly enhance the abilities of their operations. NET Telcos is poised to deliver the services that will support these organizations both now and for any future needs."

About NET Telcos

Operating a state-of-the art data center in Richmond, Virginia, NET Telcos maintains 24/7/365 monitoring of its managed networks and support for its customers. The Company's trained specialized personnel assist customers by providing custom designed managed services across a broad array of hardware platforms, operating systems and business applications. NET Telcos is owned by Norfolk-based Continental Broadband, which encompasses a family of commercial Internet data providers wholly owned by Landmark Communications. Privately-owned, Landmark Communications' companies are a diverse group of award-winning publications and media outlets, including newspapers, television broadcasting, cable TV programming (The Weather Channel), and electronic publishing. For more information visit the company's website at www.nettelcos.com

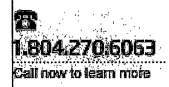
Media & Communications

Company Logos

News & Press

Newsletters

Contact NET Telcos Today



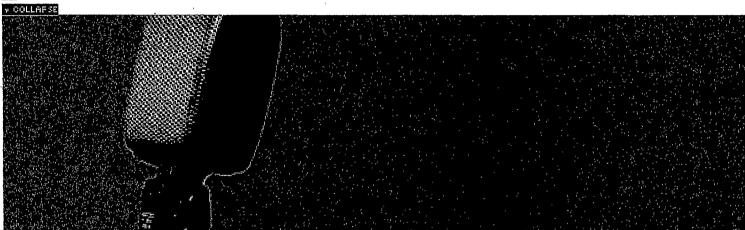
PARTNERS CONTACT SITEMAP PRIVACY AUP TERMS & CONDITIONS

ब्रि २००७ महाराम देवड. मध्य माद्रमाड मुह्डहम्पळा



- solutions
- customers
- support
- technology
- newsroom
- company





nettelco > newsroom > Continental VisiNet Broadband/ NET Telcos Enables WiFi

NEMS PRE EASE

Continental VisiNet Broadband/ NET Telcos Enables Waterside Festival Marketplace with WiFi in Preparation for Sail Virginia Tourists and Sailors

Norfolk, Va. – February 27, 2007 – The Waterside Festival Marketplace, a Harvey Lindsay Managed Property, in Downtown Norfolk has added an indoor WiFi Hot Spot to its Central Food Court. The Hot Spot was deployed by Continental VisiNet Broadband, a division of NET Telcos, a local provider of Integrated Internet and Data Center Solutions.

Lane Brown, Waterside Property Manager, commented "Waterside is the heart of Downtown Norfolk and Harvey Lindsay wanted to add every amenity to this great tourist dining and retail destination in time for the upcoming Sail Virginia 2007 celebration."



The first in March is the Velux 5 Oceans solo circumnavigation sail around the world with Norfolk as its 2nd port of call. Sailors from around the world and their teams will stay in Norfolk hotels to rest and recover and stay connected with family and friends and media reporters. June's Sail Virginia 2007 Weekend will feature tall ships, tourists, re-enactments and a festival in honor of the 2007 Jamestown settlement that created Hampton Roads as Virginia's First Region.



"We are pleased to add this unique Hot Spot to our portfolio of over 300 Wireless Links managed in the Hampton Roads market," explained Danny Cullen, Regional Manager of NET Telcos. "As the area's leading provider of these services, we intend to expand the reach of our wireless networks and continue to enhance our additional suite of services which include connectivity, co-location and managed services to the businesses in Hampton Roads."

The Company also supports the Granby Street Free WiFi hot spot in Downtown Norfolk.

About NetTelcos

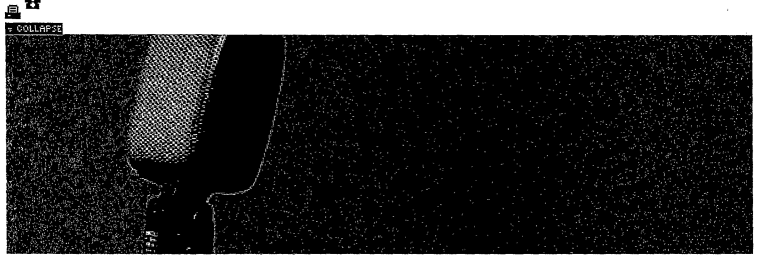
Operating a state-of-the art data center in Glen Allen, Virginia and diverse data networks across the country, NetTelcos maintains 24/7/365 monitoring of its managed networks and support for its customers. Service offerings include managed hosting and storage solutions, co-location service, business continuity solutions for outages or interruptions, internet access and managed wide-areanetwork (WAN) connections.

NetTelcos is owned by Continental Broadband, which encompasses a growing portfolio of regional Internet and Datacenter business owned by Norfolk-based Landmark Communications. Privately-owned, Landmark Communications' companies are a diverse group of award-winning publications and media outlets, including newspapers, television broadcasting, cable TV programming (The Weather Channel), and electronic publishing. For more information visit the company's website at www.nettelcos.com

Media & Communications



- solutions
- customers
- support
- technology
- newsroom
- company



<u>nettelco</u> > <u>newsroom</u> > Pursues Aggressive Growth Plan in Hampton Roads With New Data Center Facility in Chesapeake

NET Telcos Pursues Aggressive Growth Plan in Hampton Roads With New Data Center Facility in Chesapeake

Richmond, Va. – December 3, 2007 – In a move taken to increase its ability to deliver hosted and managed service solutions to local businesses; NET Telcos is pleased to announce the opening of new Data Center space for the Hampton Roads market. In a new agreement, NET Telcos is now offering services out of a 20,000 sq. ft. raised floor Data Center in Chesapeake. As a demonstration of the market demand for such services, NET Telcos also announces that it is already serving its first customer in the Data Center.

Scott Rodgers, NET Telcos General Manager, discusses the outstanding capabilities of the Data Center. "This facility is ISO 9001 compliant, has a 24X7 Network Operations Center with global monitoring capabilities, and has a robust network configuration based around dual self-healing OC-12 fiber optic SONET rings. It has over 170 tons of redundant computer room HVAC units, a highly redundant

Pursues Aggressive Growth Plan in Hampton Roads With New Data Center Facility in Chesapeake

electric power configuration, and a state-of-the-art FM 200 gas based fire suppression system. It is the finest facility of its kind in Southeastern Virginia, bar none."

NET Telcos's first customer to be served out of Chesapeake is Concursive. Tom Manos, Chief Technology Officer of Concursive says, "We are excited about the opening of this data center to meet our needs here in Hampton Roads, and we look forward to a long and beneficial relationship with NET Telcos". Concursive brings to market Centric CRM, an open source enterprise software system for businesses.

About NET Telcos

Operating a state-of-the art data center in Glen Allen, Virginia and diverse data networks across the country, NET Telcos maintains 24/7/365 monitoring of its managed networks and support for its customers. NET Telcos is Richmond's premier provider of hosted and managed services for businesses. Service offerings include managed hosting and storage solutions, co-location service, business continuity solutions for outages or interruptions, internet access and managed wide-area-network (WAN) connections.

NET Telcos is owned by Continental Broadband, which encompasses a growing portfolio of regional Internet and Datacenter business owned by Norfolk-based Landmark Communications. Privately-owned, Landmark Communications' companies are a diverse group of award-winning publications and media outlets, including newspapers, television broadcasting, cable TV programming (The Weather Channel), and electronic publishing. For more information visit the company's website at www.nettelcos.com

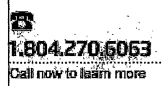
Media & Communications

Company Logos

News & Press

Newsletters

Contact NET Telcos Today



PARTNERS CONTACT SITEMAP PRIVACY AUP TERMS & CONDITIONS

IN 2007 NETTE COS. ALL RIGHTS RESERVED